

L Number	Hits	Search Text	DB	Time stamp
1	94	719/310,318,330.ccls. and (reference\$1 with (stub\$1 proxy))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/21 17:29
2	0	709/310,318,330.ccls. and (reference\$1 with (stub\$1 proxy)) and (RPC RMI)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/21 17:29
3	58	719/310,318,330.ccls. and (reference\$1 with (stub\$1 proxy)) and (RPC RMI)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/21 17:29
-	142	709/318.ccls.	USPAT	2004/10/21 16:12
-	9	709/318.ccls. and (RMI VM\$1)	USPAT	2003/02/11 14:02
-	129	709/318.ccls. and event	USPAT	2003/02/11 14:04
-	74	(709/318.ccls. and event) and distributed	USPAT	2003/02/11 14:22
-	609	(event\$1 near3 (generat\$3 notif\$)) and (proxy stub)	USPAT	2003/02/11 14:24
-	142	((event\$1 near3 (generat\$3 notif\$)) and (proxy stub)) and (RMI Corba)	USPAT	2003/02/11 14:25
-	177	java and rmi and stub and event\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/25 11:01
-	133	(java and rmi and stub and event\$1) and (VM\$1 (virtual adj machine))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/25 10:53
-	79	((java and rmi and stub and event\$1) and (VM\$1 (virtual adj machine))) and (event\$1 near3 (notif\$4 generat\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/25 10:53
-	541	719/318.ccls. java and rmi and stub and event\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/25 11:01
-	3	719/318.ccls. and java and rmi and stub and event\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/25 11:02
-	0	listener and notifier and RMI and stub\$1 and event\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/25 11:02
-	1	listener and notifier and stub\$1 and event\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/25 11:03
-	177	listener and stub\$1 and event\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/25 11:03

-	86	(listener and stub\$1 and event\$1) and rmi	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/25 11:03
-	2	719/318.ccls. and (event\$1 with (stub\$1 proxy)) and RMI	USPAT; US-PGPUB	2004/03/25 11:53
-	9	719/318.ccls. and (event\$1 with (stub\$1 proxy)) and java	USPAT; US-PGPUB	2004/03/25 11:55
-	57	rmi and (event\$1 with (stub\$1 proxy)) and java	USPAT; US-PGPUB	2004/03/25 11:55
-	19	rmi and (event\$1 with (stub\$1 proxy)) and skeleton	USPAT; US-PGPUB	2004/03/25 11:55
-	0	709/310,318,330.ccls. and (reference\$1 with (stub\$1 proxy))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/21 17:29
-	0	709/310,318,330.ccls. and (reference\$1 same (stub\$1 proxy)) and (RPC RMI)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/21 17:29
-	312	(reference\$1 with (stub\$1 proxy)) and (RPC RMI)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/21 16:24
-	88	((reference\$1 with (stub\$1 proxy)) and (RPC RMI)) and (event\$1 with distributed)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/21 16:24



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)

reference stub rmi event distributed 2000

[Search](#)

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 3,050 for reference stub rmi event distributed 2000. (0.37 seconds)

Activatable Jini services, Part 1: Implement RMI activation

... this later to delegate lease management, //lookup discovery, and event handling. ...

This activation system is stored in the **stub** as an internal **RMI reference**. ...

www.javaworld.com/javaworld/jw-09-2000/jw-0915-jinirmi.html - [Similar pages](#)

[PDF] Java and Distributed Systems

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... system) – operating system and programming language – **RMI**: focuses on ... 19) Object Implementation Local Object **Reference** Skeleton **Stub** ORB-Class ORB ...

www.netobjectdays.org/pdf/00/slides/fischer.pdf - [Similar pages](#)

Overview of WebLogic RMI in the WebLogic Framework

... are the resulting skeleton and **stub** classes that ... dramatically better than the **reference** implementation, and ... the only production-quality implementation of **RMI**. ...

www.weblogic.com/docs/techoverview/rmi.html - 26k - [Cached](#) - [Similar pages](#)

[PDF] Distributed Objects: A Lightning Tour Distributed Objects: A ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... **RMI** Parameters and Serialization Arguments to **RMI** calls are passed ... RemoteObjects are passed by **reference**. **Stub**/skeleton classes loaded (eg, from server) by ...

www.cs.duke.edu/~chase/cps212-f00/slides/distobjx6.pdf - [Similar pages](#)

ESU Department of Computer Science Syllabus for CPSC 447/547

... 4.2.2. Implement the IDL file to generate **stubs** and skeletons. ... Applications of using **RMI** and CORBA. ... 2. **Reference** and Supplementary Materials (may be **distributed** ...

www.esu.edu/cpsc/courses/cpsc447&547.htm - 11k - [Cached](#) - [Similar pages](#)

Introduction to Java RMI

... which can then be used just like a local object **reference**. ... and use the rmic tool to create **stub** files ... Java **RMI** allows one Java Virtual Machine to invoke methods ...

www.javacoffeebreak.com/articles/javarmi/javarmi.html - 26k - [Cached](#) - [Similar pages](#)

jGuru: CORBA FAQ Home Page

... In **RMI**, while getting the remote **reference**, we specify the ... computing:CORBA ranjit33 ramsham, Jul 22, 2000 **RMI** is a ... get the EJB's IDL and make the **stubs** for my ...

www.jguru.com/faq/home.jsp?topic=CORBA&page=3 - 29k - Oct 19, 2004 - [Cached](#) - [Similar pages](#)

jGuru: RMI FAQ Index By Topic

... client A and B. Both get a **reference** by: Naming ... I started working on **RMI** recently and this particular concept is ... will the Client know this from the **stub** it gets ...

www.jguru.com/faq/topicindex.jsp?topic=RMI - 101k - [Cached](#) - [Similar pages](#)

[PDF] Mikko Vapa mikvapa@jyu.fi TIE370 Distributed Systems

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... out parameters (results of **RMI**) to client ... **reference** Communication module module **reference** module module for ... service client **stub** server **stub** procedure procedure ...

tisu.mit.jyu.fi/embedded/TIE370/lectureslides/CourseSummary.pdf - [Similar pages](#)

OO Paradigms

... by-value (local copy) or. by **reference** (remote handle). ... Note: Class of remote object is name of Interface (**stub**). Push versus pull services and how handled in **RMI** ...

www.cs.ucf.edu/courses/cop4331/hughes/Fall2000/Promises2F2000.html - 28k - [Cached](#) - [Similar pages](#)

New! Get the latest web results on **reference stub rmi event distributed 2000** emailed to you with Google Web Alerts.

Google

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google